FILE NOTATIONS	THE CONTRACTOR OF THE CONTRACTOR $ ho_{M}$ . The contractor $ ho_{M}$
Entered in NID File	Checked by Chief
Cocation Map Pinned	Approval Letter 6.29-73 Letus
Card Indexed	Disapproval Letter
	[돌아하다 전 영화의 [일하다] 아이들이 얼마 (그리고 [2] [2] [2] [2] [2] [2] [2] [2] [2] [2]
COMPLETION DATA:	그 사이트 그는 사용하는 경기에 가장 되었다. 그런 사이트 수 100 글로 되어 있는 것을 받았다. 용하는 사용하는 것으로 가장 하는 것을 받았다. 그런 사이트를 모르고 있는 것을 하는 것을 했다.
Date Well Completed	Location Inspected
W TA	Bond released
GW OS PA	State or Fee Land
	LOGS FILED
Driller's Log	
Electric Logs (No.)	
E I Dual	I Lat GR-N Micro
	Mi-L Sonic
	5 8 0 9 8 ¢ e

CBLog..... CCLog.... Others....

#### SUBMIT IN TR CATE\*

(Other instructions on reverse side)

# Form approved. Budget Bureau No. 42-R1425.

UNITED STATES
DEPARTMENT OF THE INTERIOR

	GEOLO	GICAL SURVI	EY			5. LEASE DESI	7807	
APPLICATIO	N FOR PERMIT			R PLUG	BACK	6. IF INDIAN,	ALLOTTEE O	R TRIBE NAME
la. TYPE OF WORK						7. UNIT AGRE	MESNIM NASA	
	RILL 🔼	DEEPEN [		PLUG BA	CK 🗆		o /	ikes
b. TYPE OF WELL OIL WELL	GAS		SINGLE ZONE	MULTI ZONE	PLE	8. FARM OR L	DASE NAME	
NAME OF OPERATOR	WELL OTHER		ZONE L	ZUNE		Aneth	Unit	<b>/</b>
Texaco Inc	. Attent:	ion: T. E	3liss			9. WELL NO.		A CONTRACTOR OF THE PARTY OF TH
. ADDRESS OF OPERATO						P307		
	2100, Denver				11. 4	10. FIELD AND	POOL, OR	WILDCAT
At surface	(Report location clearly and	ec. 7	n any State requi	rements.	7	11. SEC., T., R.	. M. OR BLE	7. <b>7</b> . fr
At proposed prod. z	2,290' FS	SL & 1,860	)' FWL, S	ec. 7		Sec.	EY OR AREA	
At proposed prod. z			•			SIA	i Litane	
4. DISTANCE IN MILES	S AND DIRECTION FROM NEA	AREST TOWN OR POS	T OFFICE*			12. COUNTY OF	PARISH 1	3. STATE
						San Juan	<u> </u>	Utah
5. DISTANCE FROM PRO LOCATION TO NEARE	ST		16. NO. OF ACRE	S IN LEASE		F ACRES ASSIGN IIS WELL	ED	Age Control
	rlg. unit line, if any)		10				•	· · · · · · · · · · · · · · · · · · ·
8. DISTANCE FROM PRO TO NEAREST WELL, OR APPLIED FOR, ON T	DRILLING, COMPLETED,	1,500'	19. PROPOSED DE 5.90(		ZU. ROTAB	ROLAR	4.1.4.1	
	whether DF, RT, GR, etc.)	*****	3,30	<i>y</i>				WILL START
		4.865' Gro	ound					
3.		PROPOSED CASIN		TING PROGR	AM .	gu este La PONT de	<u> </u>	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OOT SETT	ING DEPTH	1 5 5	OUANTITY	OF CEMENT	
17-1/2"	13-3/8"	48#				F4 (1)		-
		*#C388			CIFCI	late to		100
•	8-5/8"	24#		1.00 °		late to late to		
12-1/4" 7-7/8" DV c casi	-	24# 14 & 15. run <b>below</b>	5 DeChelle	1.600° 5.900° and ce	Circu Cemen ment t	late to t 600° : o botto	surfa above a of a	pay zo urface
7-7/8"  Propose to describe will be periseries 600 vilowout equipments.	collar to be 1	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. d pipe ran e tested a	DeChelle  infill the Anervals from swals from swals from swals from swals from swals from swals from the Anervals stronger swals from the Anervals swa	well in th Unit m 5000 e casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m	to gain dary Rec . No co ipment anually	surfantove a optimization of a optimization optimiz	pay zo parface mum oi Proje or DST' lve zon os 10" colled.
7-7/8"  Propose to describe will be periseries 600 vilowout equipments.	collar to be a ing.  drill this of secondary, relibe taken at Logs will leforated and acceptant blind and ipment will be	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. d pipe ran e tested a	DeChelle  infill the Anervals from swals from swals from swals from swals from swals from swals from the Anervals stronger swals from the Anervals swa	well in th Unit m 5000 e casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m	to gain dary Rec . No co ipment anually	surfantove a optimization of a optimization optimiz	pay zo parface mum oi Proje or DST' lve zon os 10" colled.
7-7/8"  PV casi ropose to derimary and amples will be perferies 600 velowout equive taken to	collar to be ming.  drill this off secondary, relibe taken at logs will be forated and acceptable blind and ipment will be protect the collar to be a secondary.	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. d pipe ran e tested a environmen	DeChelle  infill the Anerola surface Blowout as hydrau at regular	and ce well in th Unit a 5000' e casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m	to gain dary Recomment of the second	surfantove a of a covery ores covery will in contract to the c	pay zo surface imum oi y Proje or DST' ive zon be 10" colled.
7-7/8"  TOPOSE to casi ropose ropo	collar to be a ing.  drill this of a secondary, related and acceptance and acceptance will be protect the acceptance of the footbloom of the f	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. d pipe ran e tested a environmen	Dechelle  infill the Anerola surface Blowout shydrau at regular	well in the Unit a 5000 e casin prevent lically r inter	Circu Cemen ment to order Secon to TD og to To or equ and ment order Cor equ and ment order Cor equ and ment order Core equ an	to gain dary Rec. No consistent annually AS CONSI	surfantove a of a covery ores contraction in the co	pay zo pay zo par face project projection pe 10° colled.
7-7/8"  DV casification of the case of	collar to be a ing.  drill this of a secondary, related and acceptance and acceptance will be protect the acceptance of the footbloom of the f	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. i pipe ran e tested a environmen  proposal is to deep ally, give pertinent	Dechelle  infill the Anerola surface Blowout shydrau at regular tregular con or plug back, data on subsurfa	well in the Unit as 5000's casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m vals OIL & G OATE present produ	to gain dary Recomment annually and annually and annually and annually and annually and annually annua	surfantove of a option of a op	pay zo par zo par face projective zon pe 10° colled.
7-7/8"  DV casification of the case of	collar to be a ing.  drill this of a secondary, related and acceptance and acceptance will be protect the acceptance of the footbloom of the f	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. i pipe ran e tested a environmen  proposal is to deep ally, give pertinent	Dechelle  infill the Anerola surface Blowout shydrau at regular	well in the Unit as 5000's casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m vals OIL & G OATE present produ	to gain dary Recomment annually and annually and annually and annually and annually and annually annua	surfantove a of a covery ores contraction in the co	pay zo par face pay zo par face projective zon pe 10° colled.
7-7/8"  DV casi  casi  cropose to continuous and camples will be perioderies 600 villate taken to continuous space descriptione. If proposal is to reventer program, if a 4.  SIGNED Amuse Space description and space space description and space space description.	collar to be a ing.  drill this of a secondary, related and acceptance and acceptance will be protect the acceptance of the footbloom of the f	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. i pipe ran e tested a environmen  proposal is to deep ally, give pertinent	Dechelle  infill the Anerola surface Blowout shydrau at regular tregular con or plug back, data on subsurfa	well in the Unit as 5000's casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m vals OIL & G OATE present produ	to gain dary Recomment annually and annually and annually and annually and annually and annually annua	surfantove of a option of a op	pay zo par face pay zo par face projective zon pe 10° colled.
7-7/8"  DV casi  ropose to casi	collar to be ring.  drill this of: secondary, re be taken at logs will be forated and ac with blind and ipment will be protect the co	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. i pipe ran e tested a environmen  proposal is to deep ally, give pertinent	Dechelle  infill the Anerola surface Blowout shydrau at regular tregular con or plug back, data on subsurfa	well in the Unit as 5000 e casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m vals OIL & G OATE present produ	to gain dary Recomment annually and annually and annually and annually and annually and annually annua	surfantove of a option of a op	pay zo par face pay zo par face projective zon pe 10° colled.
7-7/8"  DV casion of the propose to design of the propose to the p	collar to be ring.  drill this of: secondary, re be taken at logs will be forated and ac with blind and ipment will be protect the co	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. i pipe ran e tested a environmen  proposal is to deep ally, give pertinent	Dechelle  infill the Anerole surface Blowout shydrau at regular the or plug back, data on subsurface	well in the Unit as 5000 e casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m vals OIL & G OATE present produ	to gain dary Recomment annually and annually and annually and annually and annually and annually annua	surfantove of a option of a op	pay zo par face pay zo par face projective zon pe 10° colled.
7-7/8"  DV casion of the propose to design of the planned of the period of the proposal is to the period of the p	drill this of secondary, related and action be taken at logs will be forated and action between the control of the following between the followin	24# 14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. i pipe ran e tested a environmen  proposal is to deep ally, give pertinent	Dechelle  infill the Aneroles wals from me surface Blowout shydrau at regular the an subsurface Distric	well in the Unit as 5000 e casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m vals OIL & G OATE present produ	to gain dary Recomment annually and annually and annually and annually and annually and annually annua	surfantove of a option of a op	pay zo par face pay zo par face projective zon pe 10° colled.
7-7/8"  DV casiformany and imples will be period for the planned will be period for the proposal is to reventer program, if a signed will be periode. If proposal is to reventer program, if a full be periode. If proposal is to reventer program, if a full be periode. If proposal is to reventer program, if a full be periode. If proposal is to reventer program, if a full be periode.	drill this of secondary, related and action be taken at logs will be forated and action between the control of the following between the followin	14 & 15. run below  f-pattern, ecovery in 10' inter be run fro cidized. I pipe ran e tested a environment  proposal is to deep ally, give pertinent	Dechelle  infill the Aneroles wals from me surface Blowout shydrau at regular the an subsurface Distric	well in the Unit as 5000 e casin prevent lically r inter	Circu Cemen ment to order Secon to TD or equ and m vals OIL & G OATE present produ	to gain dary Recomment annually and the vone and annually and annually and the vone and annually annually and the vone annually	surfantove of a option of a op	pay zo par face pay zo par face projective zon pe 10° colled.

Navajo Tribe Shell Oil Company

\*See Instructions On Reverse Side

Texaco Inc. COMPANY\_ Well Name & No. Aneth Unit F307 \_ Lease No. \_ Location 2290 feet from South line and 1860 feet from West line Being in San Juan County, Utah Sec. 7, T.40S., R.24E., S.L.M. Ground Elevation 4865 Scale - 4 inches equals 1 mile June 21 This is to certify that the above plat was prepared from field notes of actual surveys made by

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Source No. 2533
Farmandorn, New Marse on E OF

Registered Professional Engineer and Land Surveyor

Utah Surveyor No. 25

APPROVED BY DIVISION OF OIL & GAS CONSERVATION

DATE 4:29-73

Farbusta differences of S

Form	9-331
(May	1963)

16.

### UNITED STATES **DEPARTM**

SUBMIT IN TRIPERCATE\*

Form approved. Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

ENT	OF	Τŀ	HE I	NT	ERIOR	verse side)	
					_		

GEOLOGICAL SURVEY	
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	

(Do not use this form for pro- Use "APPLI	osals to drill or to deepen or plug back to a different reservoir. CATION FOR PERMIT—" for such proposals.)	
OIL GAS WELL OTHER		7. UNIT AGREEMENT NAME Aneth Unit
2. NAME OF OPERATOR	ttention: T. Bliss	8. FARM OR LEASE NAME Unit
3. ADDRESS OF OPERATOR	enver, Colorado 80201	9. WELL NO. <b>F307</b>
4. LOCATION OF WELL (Report location See also space 17 below.) At surface	clearly and in accordance with any State requirements.*	10. FIELD AND POOL, OR WILDCAT  11. SEC., T., R., M., OR BLK. AND
	1860' FWL, Sec. 7	Sec. 7-T405-R24E Sec. SIM
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE

	Checl	k Appropriate Box To I	ndicate N	ature of Notice, Report, o	r Other Date	1	
NOTICE OF INTENTION TO:				SUBSEQUENT REPORT OF:			
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL		PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS		water shut-off  fracture treatment  shooting or acidizing  (Other)  (Note: Report res Completion or Reco	ce casi		<b>X</b>
(Other)				Completion of Reco	mbierion reboi	t and Log form.)	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) \*

Ran 13-3/8" OD, 48#, H-40, ST&C casing set at 116', cemented with 7-5-73 125 sacks Class "G" cement with 3% CaCl. Cement circulated to surface. Plug down 6:00 p.m.

Ran 8-5/8" OD, 24#, K-55, ST&C casing set at 1600'. Cemented 7-8-73 with 500 sacks Class "G" with 4% gel, 1/4# Flo-seal per sack, and 2% CaCl, followed by 100 sacks Class "G" with 1/4# Flo-seal per sack and 2% CaCl. Cement circulated to surface. Plug down 12:45 p.m. Tested 8-5/8" casing, blind and pipe rams with 900 psi for 30 minutes -- no pressure loss.

18. I hereby certify that the foregoing is true and correct SIGNED MINIE MINISTERS	TITLE District	Superintendent	DATE _	July	9,	1973
(This space for Federal or State office use)						
APPROVED BY	TITLE		DATE _			

OGCC (2)~ **USGS (3)** SIC Farmington

WLW

The Navajo Tribe

Shell Oil Co.

\*See Instructions on Reverse Side Gulf Oil Corp. (2)

4

PAD

July 17, 1973

MEMO FOR FILING

Re: Texaco Inc. Aneth Unit F 307 Sec. 7, T. 40 S, R. 24 E, San Juan County, Utah

On July 11, 1973, the above referred to well site was visited.

A safety inspection was made of the Cactus Drilling Company's rig #18 and it was considered in excellent shape. This rig was inspected on May 16, 1973, and the company should be congratulated for installing most of the safety equipment which was lacking at that time. The Cactus Drilling Company is making every effort to comply with the new O.S.H.A. regulations. At the time of the visit they were installing a counter balance chimbing device and a basket stretcher is on order.

CLEON B. FEIGHT DIRECTOR

CBF:ck

cc: Industrial Commission U.S. Geological Survey

- Form 9–331	I TED CTATES		Form appro	I Ale
(May 1963)	しTED STATES DEPARTMENT OF THE INT	ERIOR (Other instructions on r	Budget Bur  5. LEASE DESIGNATION	eau No. 42-R14 N AND SERIAL NO
<u> </u>	GEOLOGICAL SURVE	Y	SL-06780	•
•	NDRY NOTICES AND REPORT Use "APPLICATION FOR PERMIT—" for s	plug back to a different reservoir.	6. IF INDIAN, ALLOTT	EE OR TRIBE NAM
1.			7. UNIT AGREEMENT I	
OIL GAS WELL	OTHER		Aneth Uni	
2. NAME OF OPERATOR			8. FARM OR LEASE NA	AME
Texace II	the state of the s	. Bliss	9. WELL NO.	
	k 2100, Denver, Colorado	80201	F307	
4. LOCATION OF WELL	(Report location clearly and in accordance with		10. FIELD AND POOL,	OR WILDCAT
See also space 17 b At surface	elow.) C <b>hswa Sec. 7</b>	-	Aneth Pic	ald
	290' FSL, & 1860' FWL, 1	Sec. 7	11. SEC., T., R., M., OR SURVEY OR ARE	BLK. AND A LOS-R24E
14. PERMIT NO.	15. ELEVATIONS (Show wheth		12. COUNTY OR PARIS	
	4850	5' Gr.	San Juan	Utah
TEST WATER SHUT FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED proposed work, nent to this work,	MULTIPLE COMPLETE  ABANDON*  CHANGE PLANS  OR COMPLETED OPERATIONS (Clearly state all per If well is directionally drilled, give subsurface)*	tinent details, and give pertinent date locations and measured and true vertines. K-55, ST&C casis Class C, 6 m gilt	ts of multiple completion pletion Report and Log for s, including estimated data depths for all markets and the second sec	casing ENT*  I on Well orm.)  Ite of starting rs and zones pe
	Circulated DV tool at Light cement with 64# sacks Class C. Plug 6	gilsonite per sack,	and the second second	

18. I hereby certify that	the foregoing is true and c	orrect						<del></del>		
SIGNED			TITLE Dist	rict i	Superin	tendent	DATE	August	2,	<u>1973</u>
(This space for Feder	al or State office use)									
APPROVED BY	Mail Eller		TITLE				DATE			
CONDITIONS OF APTUGGS (3)	PROVAL, IF ANY: OGCC (2)	TB	ARM	The	Navajo	Tribe	SI	uperior	011	Co.
Parmington	SLC									

\*See Instructions on Reverse Side

	,						PE M
9-330 5-63)	/. r	) J FED	STATES	S SUBMIT	IN DUPL	B	orm approved. udget Bureau No. 42–R355.5
**** /_ /	DEPARTM	A			structi	ther in-	IGNATION AND SERIAL NO.
/ X/	GE	OLOGICA	AL SURVE	ΞΥ		SL-0	67807
WELL COM	APLETION O	R RECON	<b>APLETION</b>	REPORT A	AND LOC	6. IF INDIAN,	ALLOTTEE OR TRIBE NAME
a. TYPE OF WELL			DRY	Other		7. UNIT AGRE	
b. TYPE OF COMPI	LETION: WORK DEEP- [	PLUG	DIFF.		:	8. FARM OR I	h Unit
	OVER L. EN L	BACK, L	L RESVR.	J Other			nit
Texaco :		Att	ention:	T. Blis	88	9. WELL NO.	307
ADDRESS OF OPERA	ox 2100. D	enver.	Colorad	o 80201		10. FIELD AN	D POOL, OR WILDCAT
LOCATION OF WELL	(Report location cl	early and in a	ccordance with	any State require	ements)*		h Field
2	290' FSL 8	1860'	FWL, Se	ec. 7		Sec.	, T40S, R24E
	rval reported below						L.M.
At total depth			14, PERMIT		DATE ISSUED	12. COUNTY C	1 * *
9 . 4 . <u> </u>				7-30/15		San Jua	19. ELEV. CASINGHEAD
5. DATE SPUDDED 7-5-73	7-26-73	an and the second	COMPL. (Read -13-73	ty to prod.) 18.	4876	F, RKB, RT, GR, ETC.)*	4865 Gr.
0. TOTAL DEPTH, MD &	TVD 21. PLUG, BA	ACK T.D., MD &	TVD   22. IF	MULTIPLE COMPL., W MANY*	23. INTE	RVALS ROTARY TOOL	2 - 2 2 2 2
5900 * 4. PRODUCING INTERV		367°	BOTTOM, NAMI	E (MD AND TVD)*		<b>→</b>   0 - 11	25. WAS DIRECTIONAL
Desert Cr		5738*	,,	TD			SURVEY MADE
Ismay	Top	5566		Bottom	5738'	1	NO. 27. WAS WELL CORED
6. TYPE ELECTRIC AN	DL-GR, DI	FL.					No
S.	,Da (11, D)	CASI	NG RECORD (	(Report all strings			
CASING SIZE	WEIGHT, LB./FT.	DEPTH SE		HOLE SIZE		ENTING RECORD	AMOUNT PULLED
13-3/8"	48#		116'	17-1/2"		95 sx.	
8-5/8"	24# 14 & 15.		896	7-7/8"	275 £	x around sh	noe DV collar
<i>J-1, a</i>							
Э.		ER RECORD			30.	TUBING RECO	()
SIZE	TOP (MD) BO	TTOM (MD)	SACKS CEMEN	SCREEN (MI	2-7		· <u> </u>
None						5817'	
. PERFORATION RECO	ORD (Interval, size o	ind number)		32.	ACID, SHOT	, FRACTURE, CEMEN	······································
				DEPTH INT	TERVAL (MD)	AMOUNT AND KIN	D OF MATERIAL USED
Se	ee attache	<b>d</b>	and the second of the second o		See at	tached	
					1.9 3		
0.+				RODUCTION			
3.* ATE FIRST PRODUCTI	ON PRODUCT	ION METHOD (		ft, pumping—size	and type of pur	shu	STATUS (Producing or tit-in)
8-17-73		Pumping					Producing  GAS-OIL RATIO
8-18-73	HOURS TESTED	CHOKE SIZE	PROD'N. FO		GAS-M	CF. WATER—BBI	J. GAS OIL MALLO
LOW. TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RAT	OIL—BBL.	GAS	MCF.	WATER-BBL.	OIL GRAVITY-API (CORR.)
**			20	0		260	40.8
4. DISPOSITION OF GA	as (Sold, used for fu	or, venreu, erc.	, 				. McDaniel
5. LIST OF ATTACHM					T		
36. I hereby certify	that the foregoing	and attached i	nformation is	complete and corr	ect as determin	ed from all available	records
1	La lata	80.1					Sept. 11, 1973
SIGNED	runce	URN					
				or Additional   ARM	Data on Rev	erse Side) a <b>jo Tribe</b>	Superior Oil Co
USGS (2) Farmington		C(2)	TB Shell	Oil Co.	TIC NO.	Gulf Oil Co	
r al mling to	: : : : : : : : : : : : : : : : : : :						•

USGS (2) Farmington

# COMPLETION HISTORY ANETH UNIT NO. F307

8-1-73: MISU. Drilled out DV collar & cleaned out to 5867.
Tested csg & BOPE at 900 psi for 30 minutes. Pressure held.

Ran correlation log. Perforated Ismay 5683'-5692' w/2 JSPF.

Spotted 500 gals. mud acid across perfs 5683'-5692'. Set packer at 5662'. Inj. acid. Formation broke @ 1 BPM and 3.600 psi to vacuum.

- 8-3-73: FL 3050' after SI overnight. Swabbed 37 BLO, FL 5350'. Swabbed 2 BLO in 5 hrs swabbing from packer at 5662'. 6 bbls load oil to recover.
- 8-4-73: FL 5300' after 16 hours shut in. TP 100 psi. Swabbed 5 BLO in 6 hrs, FL @ 5300'. 1 BLOTER.
- 8-5-73: Perf. Desert Creek 5746'-60', 5772'-88' & 5805'-16' w/2 JSPF. Ran tubing and packer. Spotted 500 gallons MCA across Desert Creek perfs. Set packer @ 5716'.

Acidized Desert Creek perfs w/5000 gallons 28% HCl in three stages with unibeads. Average rate 3 BPM, maximum pressure 3500 psi, minimum pressure 2200 psi. ISIP 2600 psi, 15 minutes SI 1000 psi.

Pulled tubing & packer. Ran tubing and rods.

- 8-13-73: Well on pump 3:00 p.m.
- 8-14-73: P 24 hrs, 170 BLO, 60 BFO, 300 BW.

Pulled tubing and packer.

8-18-73: IP, P 24 hrs, 200 BO, 260 BW. Gravity 40.8 @ 60°. 2" pump at 5817', 100" LS, 14 spm. Not sufficient gas to measure.

# COMPLETION HISTORY ANETH UNIT NO. F307

Producing Formations:

Ismay perfs. 5683'-5692'

Desert Creek perfs 5746'-60', 5772'-88' & 5805'-16'.

#### ELECTRIC LOG TOPS

Chinle	1388'
Shinarump	2510'
Moenkopi	2710
DeChelly	2802
Hermosa	4714'
Ismay	5566*
Desert Creek	5738

**C.G.** (1) (33)

DATE: 05/02/91

### WELLS BY OPERATOR

DAIL.	0.702/31												· NET L ALABEE
ACCT NUM	COMPANY N	NAME FLD NUM		NAME	TOWN SHIP	RANGE	SEC	QTR QTR	API NUMBER	PROD ZONE		ENILIY	WELL NAME
NOGEO	TERRA RESOURCES,	. INC. 160	BAR X		S170	E250	1	SWSW	4301930591		LA	99998	BAR X UNIT #10
NOSCO	TERRA RESCONSES	, 1,101				E250	11	SESW	4301930607		LA	99998	BAR X UNIT #17
					S170	E250	12	NWNW	4301930616		LA	99998	BAR X UNIT #18
					S170	E260	18	SWNW	4301930592		PA	99998	BAR X UNIT #11
NO970	TETON ENERGY CO	INC 1	WILDCAT		S140	E080	27	SWSW	4300730065		PA .	99998	HALEY SIDING STATE #27-3
110370	TETON ENERGY GO					E080	36	NESE	4300730042		PA	99998	HALEY'S SIDING #36-4
		65	BLUEBEL	L	5010	W030	13	SWNE	4301330436		LA	99998	UTE TRIBAL #13-1
	•				SO10	W030	14	NWNE	4301330437		LA	99998	UTE TRIBAL #14-1
					SO10	W030	23	NENW	4301330438		LA	99998	UTE TRIBAL #23-1
		1	WILDCAT		5060	E200	8		4304730377		PA	99998	FEDERAL #1-8
моаво	TEXACO INC		FENCE C			E230	33	SWSE	4301916046	DKTA	SGW	7015	FENCE CNY U #3
140360	TEXAGG THE		ISMAY		\$400	E260	16	SWSE	<b>√</b> 4303715545	ISMY	POW	7010	ST WOOLLEY 2 (U416)
					\$400	E260	16	SWNW	<b>√</b> 4,3037.15546	JISMY 3	"POW spielen	,,,,7010 c	ST.WOOLLEY.3 (S216)
		365	GREATER	ANETH	\$400	E230	12	SWSW	4303715822	DSCR	POW	7000	BURTON 14-12 (A412)
					\$400	E230	13	NENW	4303715824	DSCR	POW	7000	
					\$400	E230	12	SWSE	4303715829	_DSCR_	POW		BURTON 34-12 (C412)
					5400	E240	16	SWNE	A303715835	DSCR	POW	7000	ST THREE 32-16(G216)
					\$400	E240	16	NESE	<i>,</i> 43037,15837	DSCR	POW	7000	ST THREE 43-16(H316)
					\$400	E230	14	SWSW	A303716031	⊕DSCR∷	SOW	3 14	ARROWHEAD 8 (A414)
					\$400	E230	11	NESE	4303716037	DSCR	SOW	7000	MESA 2 (ANTH D311)
					\$400	E240	15	SWNW	4303716058	IS-DC	POW	7000	NAV TRB E-2 (E215)
•					\$400	E240	15	NENW	4303716074	∴IS-DC	POW	7000	NAV TRB E-12 (F115)
					\$400	E240	25	SENW	¥303716080	DSCR	POW	7000	NAV TRB C-20 (F225)
						E240	35	NWNE	4303716098	DSCR	PA	7000	NAV TRB Q-1 (G135)
					S400	E240	22	SWNE	<b>7</b> 4303716099	DSCR	n POW was	. 7000 ·	NAV TRB D-1 (G222)
						E240	15	SESE	4303716126	SIS-DO	POW	7000	NAV TRB E-1 (H415)
		380	ISMAY			E260	7.	SWSW	303716174 <i>ک</i>	ISMY	POW		NAV TRB H-2 (\$407)
						E260	17	SWSW	A303716175	ISMY	SOW	7010	NAV TRB -116 (\$417)
						E260	18	SWSW	<b>~4303716176</b>	LSMY	SUW	/010	NAV 18 K-10 (3419)
						E260	17	SWNE	43037,16180	ISMY	POW	7010	NAV TRB U12 (U217)
						E260	18	SWNE	4303716181	TSMY	SOW LOUIS	7010	NAV TR K-2 (U218)
						E260	21	SWNE	4303716182	LOWY	FA	7010	NAV TR J-14 (U221) NAV TR K-6 (V118)
						E260	18	NENE	4303716189	TOWE	DOM		ANETH 34-C1 (G134)
		365	GREATER	ANETH		E240	34	NWNE	4303716225	TC-DC	POW	7000	ANETH 34-D4 (H434)
						E240	34	SESE	V43037,10230	TSMV	. POW	7010	E ANETH 27A2 (S227)
			) ISMAY	4515711		E260	27 11	SECE	4303716325	15-DC	PΔ	99998	NAVAJO A 44-11 (ANETH H-4
•			GREATER	ANEIH		E240 E260	20	SENE	4303720055	ISMY	PA	7010	WATER WELL 2 (V220)
		380	) ISMAY 5 GREATER	AMETH.			14	NIMNIA	14303730093	IS-DO	POW and the	-65 <b>7000</b> .	ANETH U E114
15.10	( 1° ,	36:	GREATER	ANG ITI		E240	7	NESW	4303730115	IS-DC	POW	7000	ANETH U F307
						E240	21	NENW	4303730117	DSCR	POW	7000	ANETH U F121
						E240	18	NESE	4303730136	IS-DO	POW	7000	ANETH U H318
, ,						E240	20	SWNW	4303730150	DSCR	POW		ANETH U E220
						E240	7	SWSE	4303730151	DSCR	POW	7000	ANETH U G407
						E240	17	NENE	4303730153	DSCR	POW	7000	ANETH U H117
						E240	18	NENW	. <i>4</i> 303730155	5 DSCR	o WIW ∞	±35,7000 ₂	ANETH USE 1185
						E230	13	NESE	£303730162	DSCR	POW	7000	ANETH U D313
					5,00				ಕ್ ೩೧೯೮೫-೧೯೮೯		Panis in Complete Co. C.		

Texaco Exploration and Production Inc
Midland Producing Division

P O Box 3109 Midland TX 79702-3109

May 22, 1991



MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

#### Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

X Lane

R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

#### SUBMIT IN TRIPLIC ATE (C) r instructions on exercise side)

# ATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

DIVI	SION OF OIL, GAS, AND MI	NING	5. LEASE DESIGNATION IND SERIAL NO.
Use "APPL	OTICES AND REPORTS  possils to drill or to deepen or plug  CATION FOR PERMIT—" (or such)	ON WELLS back to a different reservoir.	6. IF INDIAN, ALLOTTER OR TRIBE NAME
OIL UAE OTERS			7. UNIT AGREEMBNT NAME
7. MANS OF OFFERENCE Texaco Exploration	and Production Inc.	1001124641241	S. FARM OR LEASE NAME
P.O. Box 46510, De			9. WELL NO.
4. LOCATION OF WELL (Report location See also space 17 below.) At surface	enver, CO 80201  a clearly and in accordance with any	State reddiremental 1991	10. FIELD AND POOL, OR WILDCAT
		DIVISION OF OIL GAS & MINING	11. SEC., T., A., M., OR BLK. AND SURVEY OR AREA
14. PERMIT NO.	15. BLEVATIONS (Show whether o	F. ST. CR. etc.)	12. COUNTY OR PARISH 18. STATE
16. Check	Appropriate Box To Indicate 1	Nature of Notice, Report, or C	ther Data
NOTICE OF INT			BNT EBPORT OF:
TEST WATER SEUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE ALPAIR WELL (Other) Transfer of Plu		(Nors: Report results Completion or Recomple	ASANDONMENTO OWNEY/Operator of multiple completion on Well etton Report and Log (orm.) Including estimated date of starting any
responsibility and liab	aco Exploration and Pr pility under its good	is no longer the Opera oduction Inc. hereby acc and sufficient bond or ng and surface restorat	cepts operating other security
Former Operator:		New Operator:	
TEXACO INC.	1	Texaco Explorat	ion and Production Inc.
Signed: Attorney-In-Factor Texaco Inc		Signed: Divisi	on Manager
Date: 3/1/9/		Date: 3///	197
18. I hereby certify that the forget	g as true gad correct		2//4
SIGNED TO	m TITLE	Division Manager	_ · DATE 3/1/9/
(This space for Federal or State	office use)	,	
APPROVED BY	F ANT:		DATE

Form 9

# ST/ OF UTAH DEPARTMENT GONATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

6.	Lease	Designation	and	Serial	Number

DIVISION OF OIL, GAS AND MININ	IG .	
SUNDRY NOTICES AND REPORTS O		7. Indian Allottee or Tribe Name
Do not use this form for proposals to drill new wells, deepen existing wells, or to ree Use APPLICATION FOR PERMIT— for such propor		8. Unit or Communitization Agreement
1. Type of Well    X  Oil   Gas   Other (specify)		9. Well Name and Number
2. Name of Operator Texaco Exploration and Production Inc.		10. API Well Number
3. Address of Operator 3300 North Butler, Farmington, NM 87401	4. Telephone Number (505) 325–4397	11. Field and Pool, or Wildcat
5. Location of Well  Footage :  QQ, Sec, T., R., M. : See Attached		: UTAH
12 CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE REP	ORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSE	EQUENT REPORT t Original Form Only)
Abandonment		New Construction Pull or Alter Casing Shoot or Acidize Vent or Flare Water Shut-Off Operator/Operator Name
	Date of Work Completion	
Approximate Date Work Will Start	Report results of Multiple Completion WELL COMPLETION OR REC	
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertin locations and measured and true vertical depths for all markers and zones pertin	ent details, and give pertinent dates ent to this work.)	s. If well is directionally drilled, give subsurface
This submittal is for a change of operator ( The new operator, Texaco Exploration and Pro sponsibility and liability under its good an by the Department for proper plugging and su contact personnel, office addresses and phon	duction Inc., hereby d sufficient bond or rface restoration of	y accepts operating re- c other security accepted c the attached wells. All
FORMER OPERATOR: TEXACO INC.		TEXACO EXPLORATION AND PRODUCTION INC.
SIGNED: Attorney-in-Fact	SIGNED:	Assistant Division Manager
DATE:	DATE: _	
14. I hereby certify that the foregoing is true and correct		
Name & Signature	Title Asst	. Div. Manager Date
(State Use Only)		

	of Oil, Gas and Mining  R. CHANGE HORKSHEET				Routing:
ttach al	Il documentation received by the division each listed item when completed. Write N		ble.		1- LER/GIL 2- DTS-D (5) 3- VLC 4- RJF
	ge of Operator (well sold) gnation of Operator	☐ Designation of <b>XXX</b> Operator Name C			5- RWM 6- LCR/fe
O (new	(address) (addre	ODUCTION INC.) FROM (former		1-1-91  TEXACO INC.  3300 NORTH F  FARMINGTON,  FRANK  phone (505) account no.	NM 87401 325-4397
Name:_ Name:_ Name:_ Name:_ Name:_	(SEE ATTACHED)  API:  API:  API:  API:  API:  API:  API:  API:  API:	Entity: Entity: Entity: Entity: Entity: Entity:	SecTwr _ SecTwr _ SecTwr _ SecTwr _ SecTwr	0Rng Le 0Rng Le 0Rng Le 0Rng Le	ase Type:ase Type:ase Type:ase Type:ase Type:
1 <u>Ľ</u> 1.	OR CHANGE DOCUMENTATION  (Rule R615-8-10) Sundry or other of the operator (Attach to this form).		tion has b	oeen receive	d from <u>former</u>
	(Rule R615-8-10) Sundry or other (Attach to this form).				
	The Department of Commerce has be operating any wells in Utah. It yes, show company file number:	been contacted if the Is company registered #114097	e new opera d with the	tor above is state? (yes	not currently no) If
Lee4.	(attach Telephone Documentation comments section of this form.	n Form to this rep Management review to completion of ste	ort). Mak of Federal	e note of and Indian ah 9 helow	BLM status in well operator
<u>for</u> 5.	Changes have been entered in the listed above. (6-11-91)	e Oil and Gas Informa	ation Syste	em (Wang/IBM)	for each well
<u>cr</u> 6.	Cardex file has been updated for	each well listed ab	ove.		
<u>le</u> 7.	Well file labels have been updat	ted for each well lis	ted above.	(will update when	Lilingel
	Changes have been included on t for distribution to State Lands	and the Tax Commissi	on.		_
fer 9.	A folder has been set up for the placed there for reference during	ne Operator Change fing routing and proces	le, and a sing of the	copy of this e original do	page has been ocuments.

Division of Oil, Gas and Mining
OPERATOR CHANGE HORKSHEET

NTOR CHANGE WORKSHEET (CONTINUED) Initia each item when completed. Write N/A i item is not applicable.
ITY REVIEW
21. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
O VERIFICATION (Fee wells only)
21. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond. #K0290791-4 80,000-Ins. Co. of N. America rec. 2-11-91.
$\ell_2$ . A copy of this form has been placed in the new and former operators' bond files.
19 The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 If yes, division response was made by letter dated 19 #m157448 80,000-Ins.Cb.of N. America
SE INTEREST OHNER NOTIFICATION RESPONSIBILITY
Al. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
2. Copies of documents have been sent to State Lands for changes involving State leases.
MING
1. All attachments to this form have been microfilmed. Date: 15 1991.
ING
1. Copies of all attachments to this form have been filed in each well file.
2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
MENTS
910606 Bfm / Farming fon N.M Duane Spences (505) 327-5344 will follow up & Call back
91060% Bhm / Farming fon N.M Duen. Spences (505) 327-5344 will follow up & Call back 910607 Bhm / Farming fon - Approved 4-2-91 "Company Musger" Includes Aneth Unit
and Ismay Flodine unit.
910/07 St. Lands approved 4-15-91 "merges".
1/34-35

Form 3160-5 (June 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

	S AND REPORTS ON WELLS	5. Lease Designation and Serial No. SL-067807		
, ,	drill or to deepen or reentry to a different reservoir.	6. If Indian, Alottee or Tribe Name		
Use "APPLICATION I	FOR PERMIT" for such proposals	NAVAJO TRIBE		
SUBM	7. If Unit or CA, Agreement Designation ANETH UNIT			
1. Type of Well:	OTHER	8. Well Name and Number  ANETH UNIT		
2. Name of Operator TEXACO EXPLORATION & PR	RODUCTION, INC.	F307		
3. Address and Telephone No. Butler Ave., Suite 100	Farmington NM 87401 325-4397	9. API Well No. 4303730115		
4. Location of Well (Footage, Sec., T., R., M., or Survey	Description)	10. Field and Pool, Exploratory Area		
Unit Letter K : 2290 Feet From T	he SOUTH Line and 1860 Feet From The	DESERT CREEK		
WEST Line Section 7	Township T40S Range R24E	11. County or Parish, State SAN JUAN , UTAH		
12. Check Appropriate	Box(s) To Indicate Nature of Notice, Re	eport, or Other Data		
TYPE OF SUBMISSION		YPE OF ACTION		
THE OF CODMISCION	Abandonment	Change of Plans		
	Recompletion	New Construction		
Notice of Intent	☐ Plugging Back	Non-Routine Fracturing		
✓ Subsequent Report	Casing Repair	Water Shut-Off		
Final Abandonment Notice	Atlering Casing	Conversion to Injection		
That Abandonnent Notice	✓ OTHER: CLEAN OUT & ACID	IZE Dispose Water		
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)		
***** THIS SUNDRY REPORT IS FOR UTAH STEXACO E&P INC HAS CLEANED OUT AND 8-5-96 - 8-8-96 MIRU, POOH W/ RODS, PUMI	easured and true vertical depths for all markers and zones perticined in the service of the subject well.  P. & TBG, RIH W/ BIT, SCRAPER & BAILER, CLEANE SALS 28% HCL & 1000 GALS TDA, POOH, TIH W/ TB	URPOSES ONLY **** ED OUT TO PBTD 5867', POOH, RIH W/ TBG &		
14. I hereby certify that the foregoing is true and correctly  SIGNATURE  TYPE OR PRINT NAME  Rached		LL Mgs. DATE 12/3/97		
(This space for Federal or State office use)				
APPROVED CONDITIONS OF APPROVAL, IF ANY:	_TITLE	DATE		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

WO tax credit 6/98

rerm 3160-5 (June 1990)

# DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

Budget Bureau No. 1004-0135 Expires: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS	5. Lease Designation and Serial No. SL-067807
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.	
Use "APPLICATION FOR PERMIT" for such proposals	6. If Indian, Alottee or Tribe Name
USE AFFLICATION FOR FERMINI - 101 Such proposals	NAVAJO TRIBE .
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
SOBINIT IN TRIFLICATE	ANETH UNIT
1. Type of Well: OIL GAS OTHER	8. Well Name and Number
WELL WELL OTHER	ANETH UNIT
2. Name of Operator	F307
TEXACO EXPLORATION & PRODUCTION, INC.	F307
3. Address and Telephone No. Butler Ave., Suite 100 Farmington NM 87401 325-4397	9. API Well No. 4303730115
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool, Exploratory Area
Unit Letter K : 2290 Feet From The SOUTH Line and 1860 Feet From The	DESERT CREEK
	11. County or Parish, State
WEST Line Section 7 Township T40S Range R24E	SAN JUAN , UTAH
Check Appropriate Box(s) To Indicate Nature of Notice, Re	eport, or Other Data
	YPE OF ACTION
TYPE OF SUBMISSION	
Abandonment	Change of Plans
Recompletion	New Construction
Notice of Intent Plugging Back	Non-Routine Fracturing
✓ Subsequent Report	Water Shut-Off
Atlering Casing	Conversion to Injection
Final Abandonment Notice	ENT Dispose Water
✓ OTHER: UPGRADE EQUIPM	·
	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)
directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per  ******* THIS SUNDRY REPORT IS FOR UTAH SEVERANCE TAX CALCULATION INFORMATION PI  TEXACO E&P INC HAS UPGRADED EQUIPMENT IN THE SUBJECT WELL  8/7/98 - 8/10/98 MIRU, POOH W/ RODS, FISHED 3/4" ROD PART AT 2150', POOH W/ PUMP, RIF  RDMO, PLACED WELL ON PRODUCTION	URPOSES ONLY ****
14. I hereby certify that the foregoing is true and correct  SIGNATURE  TITLE Senior Engineer  TYPE OR PRINT NAME  Rached Hindi  (This space for Federal or State office use)	DATE 9/30/98
APPROVED  CONDITIONS OF APPROVAL IF ANY: TITLE	DATE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 hegeived

AFF 1 2 2002

DIVISION OF DIMIN CITA CAS , III.

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.



However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

#### STATE OF UTAH

	DEPARTMENT OF NATURAL RESOU	DCES			
	DIVISION OF OIL, GAS AND MI			3	signation and serial number: ached List of Wells
SUNDRY	NOTICES AND REPORT	S ON WEL	.LS	1	ALLOTTEE OR TRIBE NAME: Nation & State of Utah
Do not use this form for proposals to drill r	new wells, significantly deepen existing wells below cu aterals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole dep	oth, reenter plugged wells, or to als.		A AGREEMENT NAME:
1. TYPE OF WELL OIL WELL		Operator Na			ME and NUMBER: ached List of Wells
2. NAME OF OPERATOR:				9. API NUME	
Chevron U.S.A. Inc.					Λ.
3. ADDRESS OF OPERATOR: P.O. Box 1150	Y Midland STATE TX ZIF	,79702	PHONE NUMBER: (915) 687-2000	10. FIELD Af	ND POOL, OR WILDCAT:
4. LOCATION OF WELL	Y IVIIdialid STATE IX ZIF	, 10102	(010) 007 2000	<u> </u>	
FOOTAGES AT SURFACE: See A	ttached List of Well Locations			COUNTY: \$	San Juan
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:			STATE:	UTAH
11. CHECK APPI	ROPRIATE BOXES TO INDICAT	TE NATURE	OF NOTICE REPO	RT OR O	THER DATA
TYPE OF SUBMISSION	T TOTAL BOXES TO INDICATE		YPE OF ACTION	1(1, 0)(0	THENDAIN
	ACIDIZE	DEEPEN	TELOT ACTION	□ REP	ERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT		ETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR		STRUCTION	_	PORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR		<u></u>	ING REPAIR
B	CHANGE TUBING	PLUG AND			T OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACI		=	ER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	_	` ON (START/RESUME)	<u></u>	ER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS		ION OF WELL SITE		ER: Operator Name
	CONVERT WELL TYPE		ETE - DIFFERENT FORMATION	OIH	Change (Merger)
Effective May 1, 2002, Ch previously operated by Te Nation and State of Utah I by the following surety bor STATE OF UTAH Bond #: bond number U89-75-80-0 BLM Nationwide Bond #: BIA Nationwide Bond #: U KEY CONTACTS: Roger Atcitty - Operations	evron U.S.A. Inc. is the new operation and Production and Production ands, 4 1/2 miles North of Montends.  103521627-0016 in the amount 0059. We respectfully request the U89-75-81-0034 in the amount of Supervisor - 435-651-3277 x103 ons Manager - 970-675-3714	rator of the an Inc. The Arezuma Creek of \$80,000. is bond be rest \$300,000.	ttached list of subject leth Unit and subject San Juan County, U (This replaces United eleased and returned	et wells and wells are Utah. The ed Pacific I.)	located on both Navajo se wells will be protected
TOTAL TRANSPORT	anagor or o or o or ra				· <del>-</del>
			OII	L, GAS A	ON OF ND MINING
NAME (PLEASE PRINZ) Aller	rS.₄Robinson	TITL	E Attorney-In-	Fact_	

(This space for State use only)

DATE <u>April 30, 2002</u>



MINERALS DEPARTMENT
Post Office Box 1910

Window Rock, Arizona 86515

Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR MCKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

1)	I-149-IND-8834	6)	I-149-IND-8839	11)	14-20-603-4035
,	I-149-IND-8835	.,	14-20-603-2057	12)	14-20-603-4037
,	I-149-IND-8836	,	14-20-603-2059	13)	14-20-603-5043-A
4)	I-149-IND-8838	• • • • • • • • • • • • • • • • • • • •	14-20-603-4030-A	14)	14-20-603-5446
<del>T)</del>	1-149-IND-8839-A	-,	14-20-603-4032	•	

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab Chevron U. S. A. Inc. Permian Business Unit Aneth Operations San Juan County, Utah

### Name/Operatorship Change Texaco Exploration and Production Inc.

to

Chevron U. S. A. Inc.
Aneth Unit Wells

Account						Lease	Well Status	Well Type
Number	Section	Township	Range	API Number	Well Name	Type	Main	Main
N5700	11	400S	230E	4303716037	MESA 2 (ANTH D311)	1	OW	S
N5700	12	400S	230E	4303715822	BURTON 14-12 (A412)	1	OW	P
N5700	12	400S	230E	4303715829	BURTON 34-12 (C412)	1	OW	P
N5700	12	400S	230E	4303715831	BURTON 43-12 (D312)	1	ow	P
N5700	12	400S	230E	4303731537	ANETH B412	1	OW	S
N5700	13	400S	230E	4303715821	BURTON 12-13 (A213)	1	ow	P
N5700	13	400S	230E	4303715823	BURTON 14-13 (A413)	1	OW	P
N5700	13	400S	230E	4303715824	BURTON 21-13 (B113)	1	OW	P
N5700	13	400S	230E	4303715826	ANETH UNIT B313	1	ow	P
N5700	13	400S	230E	4303730162	ANETH U D313	1	ow	S
N5700	13	400S	230E	4303730173	ANETH U C213	1	OW	P
N5700	13	400S	230E	4303730298	ANETH U C413	1	OW	S
N5700	13	400S	230E	4303731076	ANETH UNIT C313SE	1	ow	S
N5700	13	400S	230E	4303731383	ANETH UNIT D213SE	1	ow	P
N5700	14	400S	230E	4303716030	ARROWHEAD 7 (A214)	1	OW	P
N5700	14	400S	230E	4303716031	ARROWHEAD 8 (A414)	1	ow	S
N5700	14	400S	230E	4303730634	ANETH U A114	1	OW	S
N5700	14	400S	230E	4303730635	ANETH U B214	1	ow	P
N5700	14	400S	230E	4303730636	ANETH U C114	1	ow	S
N5700	14	400S	230E	4303730637	ANETH U C314	1	OW	P
N5700	14	400S	230E	4303730638	ANETH U D214	1	OW	P
N5700	14	400S	230E	4303730639	ANETH U D414	1	OW	S
N5700	18	400S	240E	4303730165	ANETH U E418	1	OW	S
N5700	18	400S	240E	4303731077	ANETH UNIT E118SE	1	OW	S
N5700	18	400S	240E	4303731385	ANETH UNIT E218SE	1	ow	P

N5700	18	400S	240E	4303731534	ANETH E407SE	1	ow	S
N5700	23	400S	230E	4303716036	AW RICE 1 (D123)	1	OW	P
N5700	24	400S	230E	4303715701	FED B-1 (D124)	1	OW	S
N5700	07	400S	240E	4303730115	ANETH U F307	1	OW	P
N5700	07	400S	240E	4303730151	ANETH U G407	1	ow	P
N5700	07	400S	240E	4303731386	ANETH UNIT E407SW	1	ow	P

## **OPERATOR CHANGE WORKSHEET**

ROUTING

1. GLH 2. CDW ✓

3. FILE

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change

X Merger

The operator of the well(s) listed below has changed	, effective:	05-01-2002				
FROM: (Old Operator):		TO: (New O	perator):			
TEXACO EXPLORATION & PRODUCTION INC		CHEVRON US	SA INC			
Address: 3300 NORTH BUTLER, STE 100		Address: P O E	36366			
FARMINGTON, NM 87401		HOUSTON,TX	Հ 79702			
Phone: 1-(505)-325-4397		Phone: 1-(915)	-687-2000			
Account No. N5700		Account No.	N0210			
CA No	0.	Unit:	ANETH			
WELL(S)						
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
ANETH U D214	14-40S-23E	43-037-30638	7000	FEDERAL	OW	P
ANETH U D414	14-40S-23E	43-037-30639	7000	FEDERAL	OW	S
A W RICE 1 (D123)		43-037-16036		FEDERAL	OW	P
FEDERAL B-1 (D124)	24-40S-23E	43-037-15701	7000	FEDERAL	OW	S
ANETH U F307	07-40S-24E	43-037-30115	7000	FEDERAL	OW	P
ANETH U G407	07-40S-24E	43-037-30151	7000	FEDERAL	OW	P
ANETH UNIT E407SW	07-40S-24E	43-037-31386	7000	FEDERAL	OW	P
ANETH U E418	18-40S-24E	43-037-30165	7000	FEDERAL	OW	S
ANETH U E118SE	18-40S-24E	43-037-31077	7000	FEDERAL	OW	S
ANETH U E218SE	18-40S-24E	43-037-31385	7000	FEDERAL	OW	P
ANETH U E407SE	18-40S-24E	43-037-31534	7000	FEDERAL	OW	S
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-2-10) Sundry or legal documentation was received		RMER operator	on:	05/06/2002	_	
2. (R649-2-10) Sundry or legal documentation was received	d from the <b>NEV</b>	V operator on:	04/12/200	2		
3. The new company has been checked through the <b>Depart</b>	ment of Comm	nerce, Division	of Corpora	tions Datab	ase on:	10/16/2002
4. Is the new operator registered in the State of Utah:	YES	_Business Numl	oer:	564408-014	3	

_		77/4		
5.	If NO, the operator was contacted contacted on:	N/A		
6. (	R649-9-2)Waste Management Plan has been received on:	IN PLACE		
7.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		-	
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operations.	erator for wells listed o	on: <u>10/11/2002</u>	
9.	Federal and Indian Communization Agreem The BLM or BIA has approved the operator for all well		: <u>N/A</u>	
10	. Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the		oroved UIC Form 5, <b>Transfer of Authority to Inje</b> isted on: 10/21/2002	ct,
<b>D</b> .	ATA ENTRY: Changes entered in the Oil and Gas Database on:	11/14/2002		
2.	Changes have been entered on the Monthly Operator Ch	nange Spread Sheet or	n: $11/14/2002$	
3.	Bond information entered in RBDMS on:	N/A		
4.	Fee wells attached to bond in RBDMS on:	N/A		
<b>S</b> ]	State well(s) covered by Bond Number:	N/A		
FI 1.	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	8975810026		
IN 1.	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	N/A		
	EE WELL(S) BOND VERIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed co	overed by Bond Numbe	er <u>N/A</u>	
2.	The <b>FORMER</b> operator has requested a release of liability The Division sent response by letter on:	from their bond on: N/A	N/A	
3.	EASE INTEREST OWNER NOTIFICATION (R649-2-10) The FORMER operator of the fee wells has to of their responsibility to notify all interest owners of this c	been contacted and info hange on: N	//A	
	OMMENTS: Chevron USA Inc merged with Texaco hough all the Utah operations will be operated by		uction Inc to form ChevronTexaco Inc	

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

j	DIVISION OF OIL, GAS AN	D MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attachment									
SUNDRY	NOTICES AND REPO	ORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:  Navajo									
Do not use this form for proposals to drill n drill horizontal la	Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  TYPE OF WELL  OIL WELL  ORS WELL  OTHER Injection Wells											
TYPE OF WELL     OIL WELL	8. WELL NAME and NUMBER:  See Attachment											
2. NAME OF OPERATOR:	0 1100	7 6 8	9. API NUMBER:									
Resolute Natural Resourc  3. ADDRESS OF OPERATOR:	ces Company N2	PHONE NUMBER:	See Attach  10. FIELD AND POOL, OR WILDCAT:									
1675 Broadway, Suite 1950	Y Denver STATE CC	) <sub>ZIP</sub> 80202 (303) 534-4600	Desert Creek									
4. LOCATION OF WELL FOOTAGES AT SURFACE: See A	ttachment		COUNTY: San Juan									
QTR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:	4.2/电影	STATE: UTAH									
11. CHECK APPR	ROPRIATE BOXES TO IND	ICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA									
TYPE OF SUBMISSION		TYPE OF ACTION										
☐ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION									
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL.									
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON									
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR									
	CHANGE TUBING	VENT OR FLARE										
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL									
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF									
Date of work completion:	COMMINGLE PRODUCING FORMA	TIONS RECLAMATION OF WELL SITE	✓ OTHER: Change of Operator									
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATIO	N									
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly sh	ow all pertinent details including dates, depths, volu	umes, etc.									
As of December 1, 2004, Natural Resources Compa		ed as Operator of the Aneth Unit. Th	e successor operator is Resolute									
		·										
		•										
			1									
NAME (PLEASE PRINT)	ut Pasque	TITLE Vice 1	resident									
SIGNATURE Junt	vet Pasque	DATE 11/30/0	04									

APPROVED 12/29/2004 EL

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

(This space for State use only)

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

		DIVISION OF OIL, GAS					e designation and serial number: attached exhibit.
	SUNDRY	Y NOTICES AND RE	PORTS ON	WELLS	<b>3</b>	6. IF IN	DIAN, ALLOTTEE OR TRIBE NAME:
Don	ot use this form for proposals to drill r drill horizontal li	new wells, significantly deepen existing w aterals. Use APPLICATION FOR PERMI	ells below current bottom T TO DRILL form for suc	n-hole depth, re th proposals.	enter plugged wells, or to	Ane	or CA AGREEMENT NAME: th Unit
1. TY	PE OF WELL OIL WELL	GAS WELL	OTHER See att	ached ex	hibit.	1	L NAME and NUMBER: attached exhibit.
	AME OF OPERATOR:	_				t .	IUMBER:
	solute Natural Resource	ces Company		PH	ONE NUMBER:		attached exhibit.
	5 Broadway, Suite 1950 <sub>CIT</sub>	TY Denver STATE	CO ZIP 80202		03) 534-4600	Ane	
	OCATION OF WELL  OOTAGES AT SURFACE:					COUNT	y: San Juan
Q	FR/QTR, SECTION, TOWNSHIP, RAN	100000000000000000000000000000000000000				STATE:	UTAH
11.	CHECK APP	ROPRIATE BOXES TO	NDICATE NAT	TURE OF	NOTICE, REPO	RT, OI	R OTHER DATA
	TYPE OF SUBMISSION				OF ACTION		DEDECODATE CURRENT FORMATION
	NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE  ALTER CASING	<u> </u>	EEPEN RACTURE TRE	'AT	님	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR	<u> </u>	EW CONSTRU			TEMPORARILY ABANDON
		CHANGE TO PREVIOUS PLAN	us OF	PERATOR CH	ANGE		TUBING REPAIR
		CHANGE TUBING	Pl	.UG AND ABA	NDON		VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PI	LUG BACK			WATER DISPOSAL
	Date of work completion:	CHANGE WELL STATUS			START/RESUME)		WATER SHUT-OFF
		COMMINGLE PRODUCING FO			OF WELL SITE		отнея: Change of operator
		CONVERT WELL TYPE			DIFFERENT FORMATION		
As							itural Resources Company
							RECEIVED
							DEC 2 2 2004
							DIV. OF OIL, GAS & MINING
NAN	ME (PLEASE PRINT) Chevron	U.S.A. Inc.	10210	TITLE	A. E. Wacker, At	torney	-in-Fact
	_	Wackey		_ DATE	12/20/2004		
(This s	space for State use only)				APPRO	ED	12/24/2004

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

[39] (6)			len.					Carling him		
D124	4303715701	SI Producer	NE	NE	24	T40S	R23E	520' FNL / 660' FEL	SL-0701010-C	See Attached SI and TA Well Status Spreadsheet
A213	4303715821	Producer	SW	NW	13	T40S	R23E	3287' FSL / 4631' FEL	SL-070968-A	
A412	4303715822	SI Producer	SW	SW	12	T40S	R23E	659' FSL / 4474' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
A413	4303715823	Producer	SW	sw	13	T40S	R23E	657' FSL / 4631' FEL	SL-070968-A	
B113	4303715824	Producer	NE	NW	13	T40S	R23E	4602' FSL / 3311' FEL	SL-070968-A	
B313	4303715826	Producer	NE	sw	13	T40S	R23E	1972' FSL / 3302' FEL	SL-070968-A	7
C412	4303715829	Producer	SW	SE	12	T40S		4606' FNL / 1980' FEL	SL-070968-A	
D312	4303715831	Producer	NE	SE	12	T40S	R23E	3290' FNL / 660' FEL	SL-070968-A	
E216	4303715833	Producer	SW	NW		T40S	R24E	2128' FNL / 662' FWL	NOG 99041323	
E416	4303715834	Producer	SW	sw	16	T40S	R24E	442' FSL / 721' FWL	NOG 99041323	
G216	4303715835	Producer	sw	NE	16	T40S	R24E	1975' FNL / 3304' FWL	NOG 99041323	***************************************
G416	4303715836	Producer	sw	SE	16	T40S	R24E	660' FSL / 1980' FEL	NOG 99041323	
H316	4303715837	Producer	NE	SE	16 16 16	T40S	R24E	1980' FSL / 662' FEL	NOG 99041323	
A214	4303716030	TA Producer	SW	SE NW	14	T40S	R23E	1980' FNL / 740' FWL	SL-070968	See Attached SI and TA Well Status Spreadsheet
A414	4303716031	SI Producer	sw	SW.	14 23 11 23 35	40S	23E R23E 23E	820' FSL / 740' FWL	UTSL 070968	
D123	4303716036	Producer	NE	NE	23	T40S	R23E	660' FNL / 660' FEL	SL-0701010	
D311	4303716037	SI Producer	NE	SE	11	40S	23E	1980' FSL / 660' FEL	UTSL 070968B	
E123	4303716052	Producer	NW	NW	23	T40S	R24E	660' FNL / 660' FWL	I-149-IND-8838	
E135	4303716056	SI Producer	NW	NW		T40S	R24E	760 FNL / 703' FWL	14-20-603-2059	See Attached SI and TA Well Status Spreadsheet
E209	4303716057	Producer	SW	NW	9	T40S	R24E	2105' FNL / 670' FWL	I-149-IND-8834	
E215	4303716058	Producer	SW	NW	15	T40S		2109' FNL / 505' FWL	I-149-IND-8834	
E222	4303716059	Producer	SW	NW	22	T40S	R24E	1960' FNL / 770' FWL	I-149-IND-8836	·
E335	4303716072	SI Producer	NW	SW	35	T40S	R24E	1900' FSL / 820' FWL	14-20-603-2059	See Attached SI and TA Well Status Spreadsheet
E415	4303716073	Producer	SW	SW	15	T40S	R24E	660' FSL / 660' FWL	I-149-IND-8834	
F122	4303716075	Producer	NE	NW	22	T40S		660' FNL / 1980' FWL	I-149-IND-8836	
F319	4303716081	Producer	NE	SW	19	T40S		1940' FSL / 2055' FWL	I-149-IND-8836	
G115	4303716088	Producer	NW	NE	15			660' FNL / 1980' FEL	I-149-IND-8834	
G222	4303716099	Producer	SW	NE	22	T40S		1890' FNL / 2140' FEL	I-149-IND-8836	
G309	4303716102	Producer	NW	SE	9	T40S		2080' FSL / 1990' FEL	I-149-IND-8834	
G329	4303716114	Producer	NW	SE	29	T40S		2045' FSL / 2125' FEL	14-20-603-5043	
G335	4303716115	Producer	NW		35	T40S		1830' FSL / 1820' FEL	14-20-603-2059	
H415	4303716126	Producer	SE	SE	15	T40S		815' FSL / 812' FEL	I-149-IND-8834	
H435	4303716130	Producer	SE	SE	35			510' FSL / 725' FEL	14-20-603-2059	**************************************
L130	4303716138	Producer		NE	30		L	745' FNL / 1900' FEL	I-149-IND-8839	
G134	4303716225	Producer	NW	5	34			540' FNL / 2000' FEL	14-20-603-2056	S
G327	4303716226	Producer	NW		27	· Dee=====		2075' FSL / 1800' FEL	14-20-603-2056	
G334	4303716227	SI Producer	NW		34			1980' FSL / 2130' FEL	14-20-603-2056	See Attached SI and TA Well Status Spreadsheet
H433	4303716229	SI Producer	SE		33			745' FSL / 605' FEL	14-20-603-2056	See Attached SI and TA Well Status Spreadsheet
H434	4303716230	SI Producer	SE	SE	34			700' FSL / 500' FEL	14-20-603-2056	See Attached SI and TA Well Status Spreadsheet
H114	4303716310	Producer	NE	NE	14			730' FNL / 690' FEL	I-149-IND-8839	
H409	4303716324	Producer	SE		9	****		660' FSL / 660' FEL	I-149-IND-8834	
G215	4303730066	SI Producer		NE	15		~~~~~~	2415' FNL / 1850' FEL	I-149-IND-8834	See Attached SI and TA Well Status Spreadsheet
E114	4303730093	Producer		NW				500' FNL / 100' FWL	I-149-IND-8837	
F307	4303730115	SI Producer	NE	SW	7			2290' FSL / 1860' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
F121	4303730117	Producer	NE	NW	21			50' FNL / 2150' FWL	I-149-IND-8836	
H307	4303730122	TA Producer	NE	SE	7			2120' FSL / 980' FEL	I-149-IND-8835	See Attached SI and TA Well Status Spreadsheet

V								Light Could from the Section		
H414	4303730123	Producer	SE	SE	14	40S	24E	300' FSL / 500' FEL	I-149-IND-8839	
G218	4303730131	Producer		NE	18	T40S	R24E	1870' FNL / 2050' FEL	I-149-IND-8835	**************************************
G418	4303730132	Producer	SW	SE	18	T40S	R24E	760' FSL / 1950' FEL	I-149-IND-8835	
H119	4303730133	Producer	NE	NE	19	T40S	R24E	695' FNL / 570' FEL	I-149-IND-8836	
E417	4303730134	Producer	sw	SW	17	T40S	R24E	710' FSL / 630' FWL	I-149-IND-8835	
F120	4303730135	Producer	NE		20	T40S	R24E	710' FNL / 1980' FWL	I-149-IND-8836	
H318	4303730136	Producer	NE	SE	18	T40S	R24E	1980' FSL / 610' FEL	I-149-IND-8835	
F317	4303730139	Producer	NE	SW	17	T40S	R24E	1980' FSL / 2140' FWL	I-149-IND-8835	·
E217	4303730142	Producer	SW	NW	17	T40S	R24E	1980' FNL / 550' FWL	I-149-IND-8835	
G417	4303730144	Producer	SW	SE	17	T40S	R24E	660' FSL / 1980' FEL	I-149-IND-8835	
E220	4303730150	Producer	SW	NW	20	T40S	R24E	1956' FNL / 584' FWL	I-149-IND-8836	
G407	4303730151	Producer	SW	SE	7	T40S	R24E	650' FSL / 1960' FEL	SL-067807	
G408	4303730152	Producer	SW	SE	8	T40S	R24E	774' FSL / 1991' FEL	I-149-IND-8834	
H117	4303730153	Producer	NE	NE	17	T40S		866' FNL / 785' FEL	I-149-IND-8833	
H320	4303730154	Producer	NE	SE		T40S	R24E	2036 FSL / 650' FEL	I-149-IND-8836	
G220	4303730156	Producer	SW	NE	20 20	T40S	R24E	1860' FNL / 2086' FEL	I-149-IND-8833	
H118	4303730157	Producer	NE	NE	18	T40S	R24E	626' FNL / 650' FEL	I-149-IND-8835	
E408	4303730159	TA Producer	SW	SW	8	T40S	R24E	650' FSL / 626' FWL	I-149-IND-8833	See Attached SI and TA Well Status Spreadsheet
F117	4303730160	SI Producer	NE	NW	17	T40S	R24E	522' FNL / 1956' FWL	I-149-IND-8835	See Attached SI and TA Well Status Spreadsheet
D313	4303730162	TA Producer	NE	SE	13	T40S	R23E	1987' FSL / 782' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
F320	4303730164	Producer	NE	sw	13 20	T40S	R24E	2130' FSL / 1950' FWL	I-149-IND-8836	
E418	4303730165	Producer	SW	SW	18	T40S		978' FSL / 216' FWL	SL-067807	
G217	4303730166	TA Producer	SW	NE	17	T40S		2170' FNL / 1860' FEL	I-149-IND-8835	See Attached SI and TA Well Status Spreadsheet
G219	4303730167	Producer	SW	NE	19	T40S		1989' FNL / 1923' FEL	I-149-IND-8836	
H319	4303730168	Producer	NE	SE	19	T40S		2086' FSL / 593' FEL	I-149-IND-8836	
F318	4303730169	Producer	NE	SW	18	T40S	4	1578' FSL / 1773' FWL	I-149-IND-8835	
C213	4303730173	Producer	SW	NE	13	T40S		1898' FNL / 1815' FEL	SL-070968-A	***************************************
F308	4303730176	Producer	NE	SW	8	T40S		1880' FSL / 1980' FWL	I-149-IND-8833	
H308	4303730177	TA Producer	NE	SE	8	T40S		1890' FSL / 660' FEL	I-149-IND-8834	See Attached SI and TA Well Status Spreadsheet
G208	4303730177	TA Producer	SW		8	T40S	<b>4</b>	1939' FNL / 1939' FEL	I-149-IND-8833	See Attached SI and TA Well Status Spreadsheet
E221	4303730181	Producer	SW	NW		T40S		1898' FNL / 619' FWL	I-149-IND-8836	
H121	4303730183	Producer	NE	NE	21	T40S		520' FNL / 760' FEL	I-149-IND-8836	
F321	4303730185	Producer	NE	sw	21	T40S	R24E	1980' FSL / 1720' FWL	I-149-IND-8836	
F129	4303730187	Producer	NE	NW		T40S	R24E	550' FNL / 1690'FWL	14-20-603-4030-A	
E421	4303730187	Producer	SW	sw	21	T40S		660' FSL / 660' FWL	I-149-IND-8836	
E409	4303730189	Producer	sw		9	T40S	4	910' FSL / 330' FWL	I-149-IND-8834	
H317	4303730196	Producer			<u>17</u>			2230' FSL / 930' FEL	I-149-IND-8833	
F119	4303730197	TA Producer		NW				350' FNL / 1960' FWL	I-149-IND-8836	See Attached SI and TA Well Status Spreadsheet
E313	4303730197	Producer	NW	SW		T40S		1815' FSL / 785' FWL	I-149-IND-8837	
F216	4303730200	TA Producer	SE	NW		T40S		1848 FNL / 2043' FWL	NOG 99041323	See Attached SI and TA Well Status Spreadsheet
G421	4303730212	Producer	SW					380' FSL / 1980' FEL	I-149-IND-8836	equality of the first of the control
H321	4303730214	Producer	NE	SE	21 21	T40S		2043' FSL / 591' FEL	I-149-IND-8836	
1	4303730216	Producer	SE	SW	21 11	T40S		561' FSL / 1798' FWL	I-149-IND-8837	
F411		Producer	NW	NE		T40S		660' FNL / 2220' FEL	I-149-IND-8837	
G114	4303730218	Producer	SW		14 23	T40S		2106' FNL / 660' FWL	I-149-IND-8838	
E223	4303730219		SW.	NW		T40S		660' FSL / 660' FWL	I-149-IND-8838	
E426	4303730220	Producer	οW	SW	20	1400	N44E	OUU TOL/ OUU FWL	1-1-3-IIAD-0030	I

			Trans.		1934.1		134.30	For Teaching Land	March (VIII)	Here in the second
F125	4303730221	Producer	NE	NW	25	T40S	R24E	627' FNL / 1980' FWL	I-149-IND-8838	
G225	4303730222	Producer	SW		25	T40S	R24E	1760' FNL / 2170' FEL	I-149-IND-8838	
H123	4303730223	Producer	NE	NE	23	T40S	R24E	660' FNL / 660' FEL	I-149-IND-8838	
K330	4303730224	Producer	NE	SW	30	T40S	R25E	2020' FSL / 2010' FWL	I-149-IND-8839	
M330	4303730225	Producer	NE	SE	30	T40S	R25E	2046' FSL / 726' FEL	I-149-IND-8839	
G223	4303730226	Producer	SW	NE	23	T40S		2012' FNL / 1914' FEL	I-149-IND-8838	
H136	4303730227	Producer	NE	NE	36	T40S	4	660' FNL / 620' FEL	14-20-603-5443	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
G420	4303730228	Producer	SW		20	T40S	4	770' FSL / 1900' FEL	I-149-IND-8836	
G314	4303730230	Producer			14	T40S		1940' FSL / 2020' FEL	I-149-IND-8837	
E224	4303730231	Producer		NW		T40S	R24E	1850' FNL / 660' FWL	I-149-IND-8838	
F326	4303730232	Producer	NE	SW	26	T40S		1914' FSL / 1914' FWL	I-149-IND-8838	
E225	4303730233	SI Producer	SW	NW	26 25 23 26 25 25	T40S	<del></del>	2079' FNL / 790' FWL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
F323	4303730234	Producer	NE	SW	23	T40S	R24E	1914' FSL / 1980' FWL	I-149-IND-8838	
G426	4303730236	Producer	SW	SE SW	26	T40S	<del>_</del>	610' FSL / 1980' FEL	I-149-IND-8838	
F325	4303730237	Producer	NE	SW	25	T40S		1850' FSL / 1840' FWL	I-149-IND-8838	
G425	4303730238	Producer	SW	SE	25	T40S		480' FSL / 1840' FEL	I-149-IND-8838	
H325	4303730239	Producer	NE	SE	25	T40S		1914' FSL / 660' FEL	I-149-IND-8838	
J230	4303730240	Producer			30	T40S		1980' FNL / 660' FWL	I-149-IND-8839 A	
L230	4303730241	Producer	SW		30	T40S		1930' FNL / 1898' FEL	I-149-IND-8839	
J430	4303730243	Producer	SW		30	T40S	<del></del>	660' FSL / 660' FWL	I-149-IND-8839	
F214	4303730250	Producer	SE	NW		T40S		2030' FNL / 1881' FWL	I-149-IND-8837	
E314	4303730266	Producer	NW	A	14	T40S	dan masasası	1930' FSL / 660' FWL	I-149-IND-8837	- ii
F414	4303730274	Producer	SE	SW	14	T40S		593' FSL / 1771' FWL	I-149-IND-8837	
C413	4303730298	TA Producer	SW	SE	13	T40S		810' FSL / 1980' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
H125	4303730308	Producer	NE	<b>4</b>	25	T40S	<b>4</b>	660' FNL / 560' FEL	I-149-IND-8838	
F126	4303730310	Producer	NE	NW		T40S	4	560' FNL / 1940' FWL	I-149-IND-8838	
G423	4303730311	Producer	SW		23	T40S		660' FSL / 1980' FEL	I-149-IND-8838	
H323	4303730316	Producer	NE		23	T40S		1845' FSL / 507' FEL	I-149-IND-8838	
G424	4303730334	TA Producer	SW	· 5 =====	24	T40S		660' FSL / 1980' FEL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
E425	4303730343	Producer	SW		25	T40S		760' FSL / 840' FWL	I-149-IND-8838	
F322	4303730345	Producer	NE	4====	22	T40S		2130' FSL / 1980' FWL	I-149-IND-8836	
E422	4303730346	Producer	SW		22	T40S		890' FSL / 600' FWL	I-149-IND-8836	
H126	4303730348	Producer	NE		26	T40S		660' FNL / 830' FEL	I-149-IND-8838	
F324	4303730349	SI Producer	NE		24	T40S	4	1980' FSL / 2080' FWL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
E424	4303730350	TA Producer	SW		24	T40S		540' FSL / 450' FWL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
H326	4303730368	Producer	NE	SE	26	T40S		1850' FSL / 520' FEL	I-149-IND-8838	
G226	4303730369	Producer		4	26			2080' FNL / 1950' FEL	I-149-IND-8838	
E423	4303730370	Producer	SW	SW	23			550' FSL / 580' FWL	I-149-IND-8838	
E226	4303730371	Producer	SW	NW SE	26	T40S		1980' FNL 660 FWL		
G325X	4303730374	Producer	NW	SE	25	T40S		1850' FSL / 1710' FEL	I-149-IND-8838	
G422	4303730375	Producer	SW	SE	22	T40S		500' FSL / 1950' FEL	I-149-IND-8836	
H120X	4303730404	Producer	NE	NE	20	T40S		280' FNL / 840' FEL	I-149-IND-8833	
H322	4303730407	Producer	NE	SE	20 22	T40S		2070' FSL / 770' FEL	I-149-IND-8836	
F136	4303730409	Producer	NE	NW	36	T40S		760' FNL / 2020' FWL	14-20-603-5444	
G236	4303730410	Producer	SW		36	T40S		1950' FNL / 1980' FEL	14-20-603-5443	
H335	4303730412	Producer	NE	SE	35	T40S	R24E	1980' FSL / 700' FEL	14-20-603-2059	

### Chevron USA to Resolute Natural Resources

J231	4303730413	SI Producer	SW	NW	31	T40S	R25E	1850' FNL / 660' FWL	14-20-603-5443	See Attached SI and TA Well Status Spreadsheet
G221X	4303730516	Producer	SW	NE	21	T40S	R24E	1940' FNL / 1930' FEL	I-149-IND-8836	
A114	4303730634	SI Producer	NW	NE NW NW	14	40S	23E	735' FNL / 718' FWL	UTSL 070968	
B214	4303730635	Producer	SE	NW	14	T40S	R23E	1910' FNL / 1950' FWL	SL-070968	
C114	4303730636	SI Producer	NW	NE	14	T40S	R23E	820' FNL / 1920' FEL	SL-070968	See Attached SI and TA Well Status Spreadsheet
C314	4303730637	Producer	NW	SE	14	T40S	R23E	2140' FSL / 1870' FEL	SL-070968	**************************************
D214	4303730638	Producer	SE	NE	14	T40S	R23E	2090' FNL / 790' FEL	SL-070968	
D414	4303730639	Producer		SE	14	T40S	R23E	570' FSL / 810' FEL	SL-070968	***************************************
H127	4303730643	Producer	NE	NE	27	T40S	R24E	660' FNL / 510' FEL	14-20-603-2056	
H128	4303716224	Injector	NE	NE	28	40S	24E	810' FNL / 510' FEL	14-20-603-2056	
J229	4303730645	SI Producer	SW	NW	29	40S	25E	1980' FNL / 510' FWL	I-149-IND-8839A	**************************************
K130	4303730646	Producer	NE	NW	30	T40S	R25E	660' FNL / 2010' FWL	I-149-IND-8839	
K131	4303730647	Producer	NE	NW	31	T40S	R25E	660' FNL / 1980' FWL	14-20-603-372-A	
L430	4303730648	Producer	SW	SE	30	T40S		660' FSL / 1980' FEL	I-149-IND-8839	
M130	4303730649	Producer	NE		30	T40S		510' FNL / 780' FEL	I-149-IND-8839	*******************************
E236	4303730716	Producer		NW		T40S	R24E	1930' FNL / 630' FWL	14-20-603-5444	
F127	4303730718	Producer			27	T40S	<del></del>	620' FNL / 1910' FWL	14-20-603-2056	
F128	4303730728	Producer		NW	28	T40S	R24E	660' FNL / 1910' FWL	14-20-603-2056	
C313SE	4303731076	SI Producer	C	SE	13	40S	23E	1320' FSL / 1320' FEL	UTSL 070968A	
E118SE	4303731077	TA Producer	SW	NW	18	T40S	R24E	1340' FNL / 1140' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
E121SE	4303731078	SI Producer	SW	NW	21	T40S	R24E	1400' FNL / 1320' FWL	I-149-IND-8836	See Attached SI and TA Well Status Spreadsheet
D113SE	4303731382	TA Producer	SE	NE	13	T40S	R23E	1330' FNL / 100' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
D213SE	4303731383	TA Producer	NE	SE	13	T40S	R23E	2700' FNL / 150' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
	4303731385	TA Producer	NW	sw	18	T40S	<del></del>	2660' FNL / 1220' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
E407SW	4303731386	TA Producer	SW	SW	7	T40S	R24E	0' FSL / 70' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
E115	4303731396	Producer		NW	15	T40S		630' FNL / 660' FWL	I-149-IND-8834	
F215	4303731397	Producer				T40S	R24E	1900' FNL / 1990' FWL	I-149-IND-8834	
F415	4303731398	Producer	SE SE	NW SW	15	T40S		680' FSL / 1880' FWL	I-149-IND-8834	
G315X	4303731408	Producer	NW	SE	15	T40S	R24E	1880' FSL / 1980' FEL	I-149-IND-8834	************************************
H116	4303731409	TA Producer		NE	16	T40S		660' FNL / 900' FEL	NOG 99041323	
H129	4303731529	Producer		NE	29	T40S		730' FNL / 730' FEL	14-20-603-4030	***************************************
H135	4303731531	Producer		NE	35	T40S		503' FNL / 813' FEL	14-20-603-2059	***************************************
	4303731534	Producer			18	40S	24E	199' FNL / 1602' FWL	UTSL 067807	
B412	4303731537	TA Producer		SW	12	T40S	<del>_</del>	901' FSL / 1600' FWL	SL-070968-A	
	4303731684	Producer		NW		L		2580' FNL / 2350' FWL	I-149-IND-8837	
	1505751004	11000001				1705		2500 11411 / 2550 1 44 L	1 147-1147-007/	
							<del> </del> -			

### **OPERATOR CHANGE WORKSHEET**

1. GLH 2. CDW 3. FILE

## X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:	Mar. a Calena	12/1/2004
FROM: (Old Operator):	TO: ( New Operate	or):
N0210-Chevron USA, Inc.	N2700-Resolute Na	tural Resources Company
PO Box 4791	1675 Broads	way, Suite 1950
Houston, TX 77210-4791	Denver, CO	80202
Phone: 1-(713) 752-7431	Phone: 1-(303) 534-	-4600
CA No.	Unit:	ANETH

WELL(S)								
NAME	SEC	TWN	RNG	API NO	ENTITY	i	WELL	l .
			·		NO	TYPE	TYPE	STATUS
MESA 2 (ANTH D311)	11			4303716037		Federal	OW	S
BURTON 14-12 (A412)	12	400S	230E	4303715822	7000	Federal	OW	S
BURTON 34-12 (C412)	12	400S	230E	4303715829		Federal	OW	P
BURTON 43-12 (D312)	12	400S	230E	4303715831	7000	Federal	OW	P
BURTON 12-13 (A213)	13	400S	230E	4303715821	7000	Federal	OW	P
BURTON 14-13 (A413)	13	400S	230E	4303715823	7000	Federal	OW	P
BURTON 21-13 (B113)	13	400S	230E	4303715824	7000	Federal	OW	P
ANETH UNIT B313	13	400S	230E	4303715826	7000	Federal	OW	P
ANETH U D313	13	400S	230E	4303730162	7000	Federal	OW	S
ANETH U C213	13	400S	230E	4303730173	7000	Federal	OW	P
ANETH U C413	13	400S	230E	4303730298	7000	Federal	OW	S
ARROWHEAD 7 (A214)	14	400S	230E	4303716030	7000	Federal	OW	S
ARROWHEAD 8 (A414)	14	400S	230E	4303716031	7000	Federal	OW	S
ANETH U A114	14	400S	230E	4303730634	7000	Federal	ow	S
ANETH U B214	14	400S	230E	4303730635	7000	Federal	OW	S
ANETH U C114	14	400S	230E	4303730636	7000	Federal	OW	S
ANETH U C314	14	400S	230E	4303730637	7000	Federal	OW	P
AW RICE 1 (D123)	23			4303716036	7000	Federal	OW	P
FED B-1 (D124)	24	400S	230E	4303715701	7000	Federal	OW	S
ANETH U F307	07	400S	240E	4303730115	7000	Federal	OW	S
ANETH U G407	07	400S	240E	4303730151	7000	Federal	OW	P
ANETH U E418	18	400S	240E	4303730165	7000	Federal	ow	S

#### **OPERATOR CHANGES DOCUMENTATION**

Enter	date	after	each	listed	item	is	completed
E III CCI	unic	at a cox	Cucii	11500	100114		completed

1.	(R649-8-10) Sundry or legal documentation was received from the <b>FORMER</b> operator on:	12/22/2004
2.	(R649-8-10) Sundry or legal documentation was received from the NEW operator on:	12/13/2004

4.	The new company was checked on the <b>Department of Cor</b> Is the new operator registered in the State of Utah: If <b>NO</b> , the operator was contacted contacted on:			11/22/2004
	(R649-9-2)Waste Management Plan has been received on: Inspections of LA PA state/fee well sites complete on:	reques 12/20/2004	ted	

7. Federal and Indian Lease Wells: The BLM and or the	BIA has approved th	e merger, name change,
or operator change for all wells listed on Federal or Indian leases		
water the second		
8. Federal and Indian Units:		
The BLM or BIA has approved the successor of unit operator f	for wells listed on:	not yet
9. Federal and Indian Communization Agreements (	"CA"):	
The BLM or BIA has approved the operator for all wells listed	within a CA on:	<u>n/a</u>
10 II I I I I I I I I I I I I I I I I I	N: ::: 1	C.F 5 The section of A and a side A
io. Cimorgiouna injudion Constant (Cico)	* *	C Form 5, Transfer of Authority to
<b>Inject,</b> for the enhanced/secondary recovery unit/project for the v	water disposal well(s) liste	ed on:
DATA ENTRY:		
1. Changes entered in the Oil and Gas Database on:	12/29/2004	
2. Changes have been entered on the Monthly Operator Change S	Spread Sheet on:	12/29/2004
3. Bond information entered in RBDMS on:	365 <b>n/a</b> 3.575	
4. Fee/State wells attached to bond in RBDMS on:	n/a	
5. Injection Projects to new operator in RBDMS on:	separate list	
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	∂≱⁄ n/a	
FEDERAL WELL(S) BOND VERIFICATION:		
1. Federal well(s) covered by Bond Number:	B001263	
INDIAN WELL(S) BOND VERIFICATION:		
1. Indian well(s) covered by Bond Number:	B001264	
FEE & STATE WELL(S) BOND VERIFICATION:		
1. (R649-3-1) The NEW operator of any fee well(s) listed covered l	by Bond Number	B001262
2. The FORMER operator has requested a release of liability from the	heir bond on: not y	et
The Division sent response by letter on:		
LEASE INTEREST OWNER NOTIFICATION:		
3. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been con	ntacted and informed by a	letter from the Division
of their responsibility to notify all interest owners of this change o		- Part Hom the Bivision
COMMENTS:		

Sundry Number: 72462 API Well Number: 43037301150000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

STATE OF UTAH			FORM 9
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: UTSL-067807
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATIO FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME: ANETH
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: ANETH U F307
2. NAME OF OPERATOR: RESOLUTE NATURAL RESOU	RCES		<b>9. API NUMBER:</b> 43037301150000
3. ADDRESS OF OPERATOR: 1700 Lincoln Street, Suite 2	2800 , Denver, CO, 80203 4535	PHONE NUMBER: 303 534-4600 Ext	9. FIELD and POOL or WILDCAT: GREATER ANETH
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2290 FSL 1860 FWL			COUNTY: SAN JUAN
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: D7 Township: 40.0S Range: 24.0E Meridia	an: S	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
Resolute Natural Re	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION COMPLETED OPERATIONS. Clearly show all SOURCES respectfully submits the above well. Attached are to schematics	this sundry as notice of	
NAME (PLEASE PRINT)	PHONE NUMBE		
Erin Joseph  SIGNATURE N/A	303 573-4886	Sr. Regulatory Analyst  DATE 6/21/2016	



## Natural Resources

Re: AU F-307 Rod Repair

#### **Procedure**

1) MIRU. Kill well as necessary. Pressure test tubing.

2) Fish parted rods & LD insert pump.

Note: Suspect shallow rod part.

Note: Contact Joseph Begay to visually inspect rods & pump assembly.

- 3) Pressure test tubing with SV (1000#).
- 4) RIH with pump & rods.
- 5) Hang well on, pressure test tubing, test for good pump action.
- 6) RDMOL. Apply appropriate chemical treatment.

# **AU F-307 (Vertical Wellbore)**

**GREATER ANETH FIELD** 2290' FSL & 1860' FWL SEC 7-T40S-R24E SAN JUAN COUNTY, UTAH

API 43-037-30115

## Producer (1973)

### **Formation Tops**

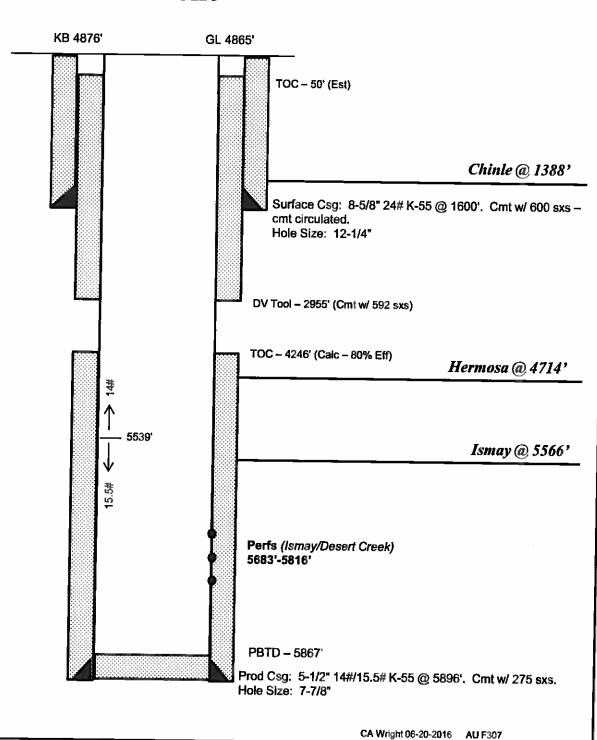
Desert Creek

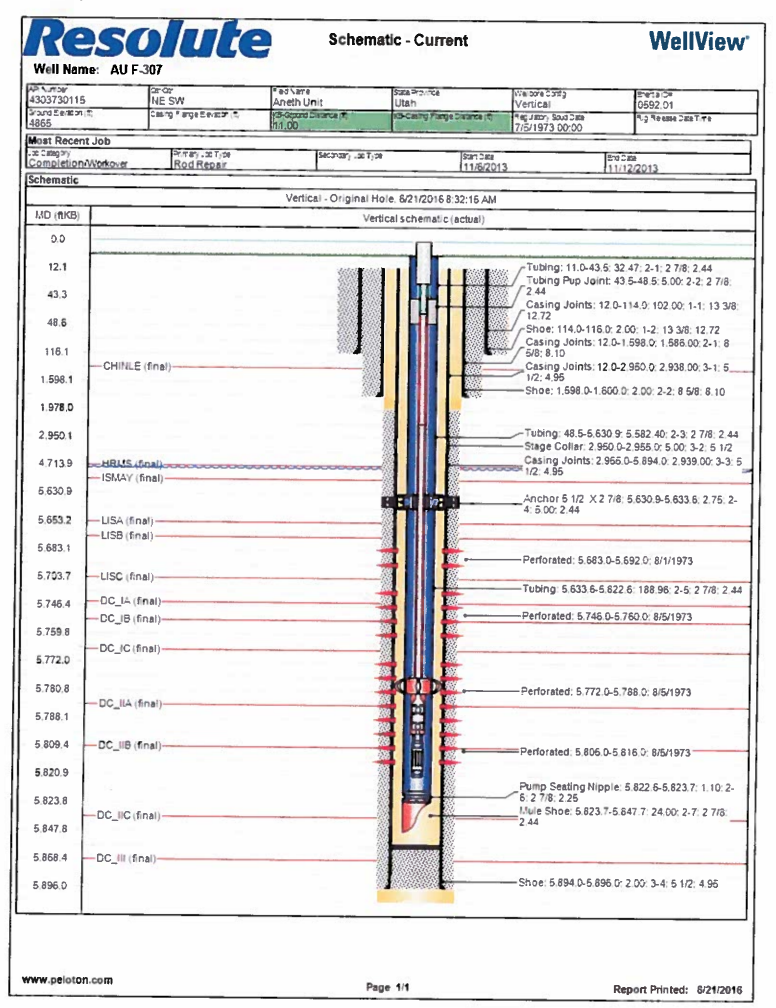
Navajo Chinle 1388' DeChelly 28021 Organ Rock Hermosa 4714 Ismay

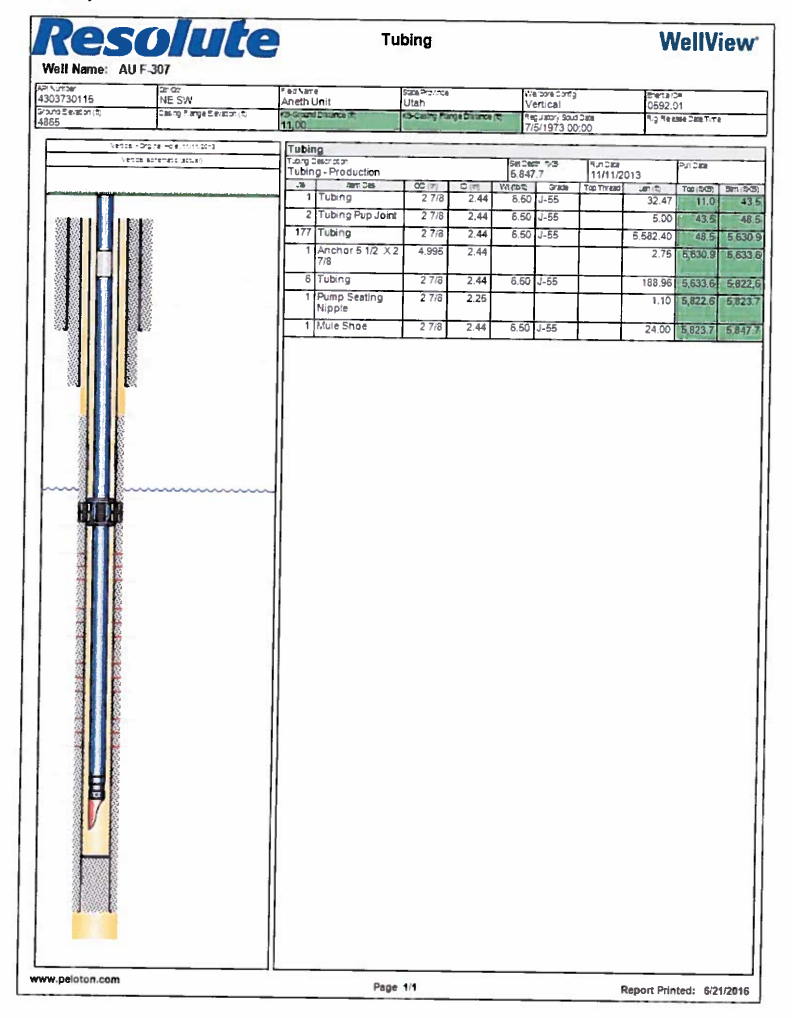
5566'

5738'

# Current







STATE OF UTAH			FORM 9	
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: UTSL-067807	
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME: ANETH	
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: ANETH U F307	
2. NAME OF OPERATOR: RESOLUTE NATURAL RESOU	RCES		9. API NUMBER: 43037301150000	
3. ADDRESS OF OPERATOR: 1700 Lincoln Street, Suite 2	2800 , Denver, CO, 80203 4535	PHONE NUMBER: 303 534-4600 Ext	9. FIELD and POOL or WILDCAT: GREATER ANETH	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2290 FSL 1860 FWL			COUNTY: SAN JUAN	
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 07 Township: 40.0S Range: 24.0E Me	ridian: S	STATE: UTAH	
11. CHECI	K APPROPRIATE BOXES TO INDIC	ATE NATURE OF NOTICE, REPOI	RT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
	ACIDIZE	ALTER CASING	CASING REPAIR	
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME	
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION	
7/5/2016	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK	
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	☐ RECOMPLETE DIFFERENT FORMATION	
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	LI TEMPORARY ABANDON	
DRILLING REPORT	L TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL	
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION	
	WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: Rod Repair	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Resolute Natural Resources respectfully submits this sundry as notice that the Rod Repair on the above well was completed on 07/05/2016 according to previously approved procedures  Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY July 28, 2016				
NAME (PLEASE PRINT) Erin Joseph	<b>PHONE NUM</b> 303 573-4886	MBER TITLE Sr. Regulatory Analyst		
SIGNATURE		<b>DATE</b> 7/28/2016		

RECEIVED: Jul. 28, 2016